IN THE CLAIMS:

Please amend claims as follows:

- 1. (Cancelled) A video system for displaying televised material to passengers in a mass transit subway system, and comprising at least one video display monitor adapted for mounting inside a subway car so as to display televised material to passengers riding therein, and a video signal source unit operatively connected to said at least one monitor.
- 2. (Cancelled) The video system of claim 1 comprising a plurality of video display monitors operatively connected to a single video signal source unit.
- 3. (Cancelled) The video system of claim 2 wherein the video signal source unit comprises a video tape player, or video disk player or computer-based digital video recorder.
- (Currently amended) The video system subway car of claim 3 13 win ein the video signal source system includes a pre-recorded video transmission program for feeding to display on the monitors of duration about 5-15 minutes.
- (Currently amended) The video system subway car of claim 4 13 wherein the program is repeatable, and includes a series of commercial messages of 30 second 1 minute. duration.
- 6. (Cancelled) The video system of any one of the preceding claims wherein the video monitors are secured-to the subway car at a location of junction between wall and ceiling of the car, with the screens of the monitors directed obliquely downwardly towards the

NVA255783.1

 $I_{\mathcal{C}}$

(Currently amended) The video system subway car of claim 1 18 which is

sound free.

- (Cancelled) The video system of claim 1 or claim 2 wherein the video source unit is a television receiver for receiving broadcast television signals from a remote transmitter and supplying the signals to the video display monitors.
- (Cancelled) The video system of claim 1 which the video display monitors include LCD screens.
- (Cancelled) A subway car for mass transportation and comprising a video display system including at least one video display monitor having a video screen, the monitor being mounted in the subway car in a manner such that the video screen thereof is readily visible to passengers in the subway car, and a video signal source unit operatively connected to said at least one monitor.
- (Cancelled) The subway car of claim 10 including a plurality of said monitors, spaced along the length of the car on opposed sides thereof. .
- 12 (Cancelled) The subway car of claim 11 including longitudinal opposed sidewalls and a ceiling adjoining the sidewalls, and wherein each said monitor is mounted at the junction of the sidewall and ceiling, with the screens of the monitors directly obliquely downwardly towards the car seats.

(Currently amended) The subway car of claim 12 wherein the video

NVA255783.1

Application Serial No. 09/423,284 Attorney Docket No. 740859-96 Art Unit 2613 Page 4

monitor screen is substantially flush with the adjacent wall surface structure of the car A subway car for mass transportation including longitudinal opposed sidewalls, a ceiling adjoining the sidewalls, a video display system comprising a plurality of video display monitors each having a video screen, and a video signal source unit operatively connected to said monitors,

said monitors being spaced along the length of the car on opposed sides thereof, each of said monitor being mounted at the junction of the sidewall and ceiling, with the screen of the monitor substantially flushed with the adjacent wall surface structure of the car, and directed obliquely downwardly toward the car seats, so that each video screen is readily visible to passengers in the subway car.

(Currently amended) The subway car of any one of claims 10-13 claim

Wherein the video signal source unit comprises a video tape player, a video disk player or computer-based digital video recorder.

(Currently amended) The subway car of claim 10 13 wherein the video monitors include LCD screens.

(Currently amended) The subway car of any of claim 10 13 including a self-contained wiring-cabling system connecting the video monitors to the video signal source unit.

. wal